

VIASOV, G. D.

Lesopil'noe proizvodstvo. Izd. 2., perer. Dop. v kachestve uchebnika dlia lesnykh tekhnikumov. Moskva, Gos. lesotekhn. izd-vo, 1948. 398 p.

(Saw mill production.)

MH

DIC: Unclass.

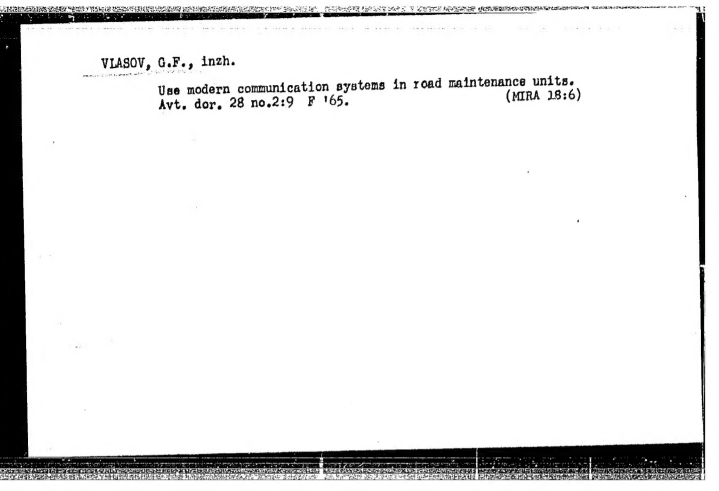
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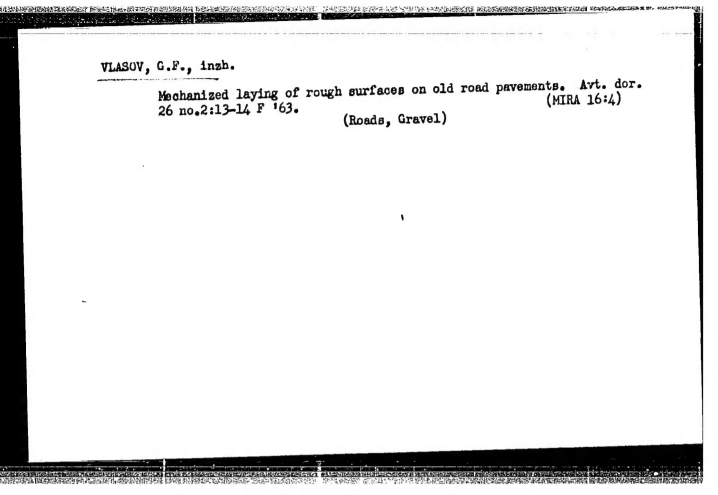
SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953

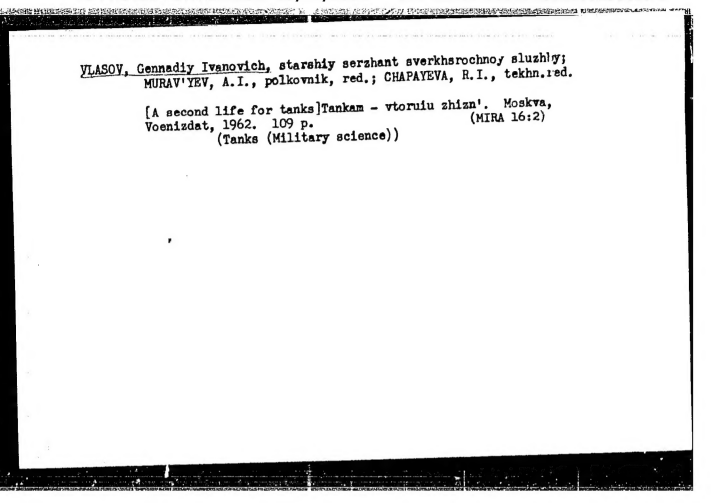
VLASOV, G.D., doktor tekhn.nauk

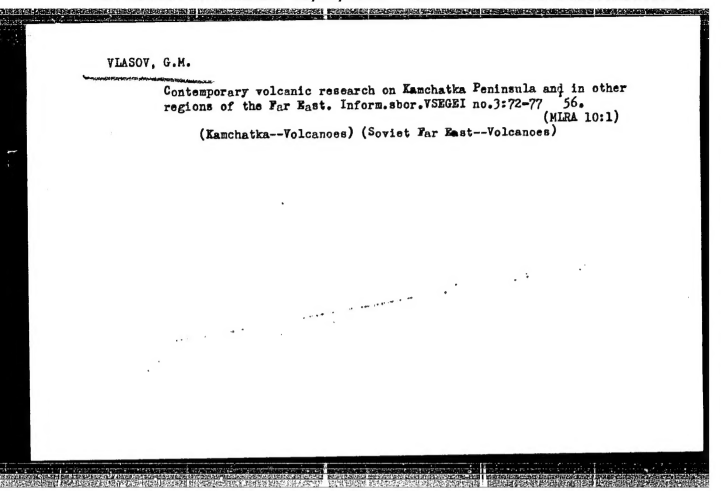
"Charts for sowing coniferous saw logs for export lumber" by [kand.tekhn.nauk] G.A.El'kin. Reviewed by G. D. Vlasov. Der. prom.
(MIRA 16:5)

(Sawmills) (El'kin, G.A.)









15-57-4-4406

Referativnyy zhurnal, Geologiya, 1957, Nr 4, pp 52-53 (USSR) Translation from:

AUTHOR:

Vlasov. G. M.

TITLE:

Quaternary Volcanos of Northern Kamchatka (Chetver-

tichnyye vulkany Severnoy Kamchatki)

PERIODICAL:

Tr. labor. vulkanol. AN SSSR, 1956, Nr 12, pp 191-196

ABSTRACT:

The line of volcanos in Centralny, Range extends in the northeast to the isthmus of the Kamchatka Peninsula and follows farther on for a considerable distance along the southeast slopes of the Koryakskiy Range. The volcanos form complex groups of hills with a relative height of 300 m to 400 m. A detailed study was made of the extreme northeast volcano of Obruchev, located on the divide of the Ol'khovaya and Gatatygrynyn Rivers. Today this volcano forms a group of conical hills. Its relative height is 1 km

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15-57-4-4406

Quaternary Volcanos of Northern Kamchatka (Cont.)

to 1.5 km. Its eroded crater is a depression about 1 km in diameter. At the southwestern end of the probable fracture lies the Krasnyy Otkos volcano. In the space between these two there are no less than three volcanos. Large masses of opaline rocks and quartzites are characteristic for the North Kamchatka volcanos. These were formed by the action of fumaroles and by the hydrothermal processes. Three stages of alteration have been established for the Obruchev volcano. The chemical composition of the andesite lavas of the volcano at the different stages are indicated in the table. There is no present fumarole activity near the volcanos of North Kamchatka. Centralnyy Range and some zones of Koryakskiy Range were an area of intensive volcanic activity during the entire Neogene, and a large part of the extrusive formations comprizing the range are, very likely not Quaternary but Tertiary.

S. P. B.

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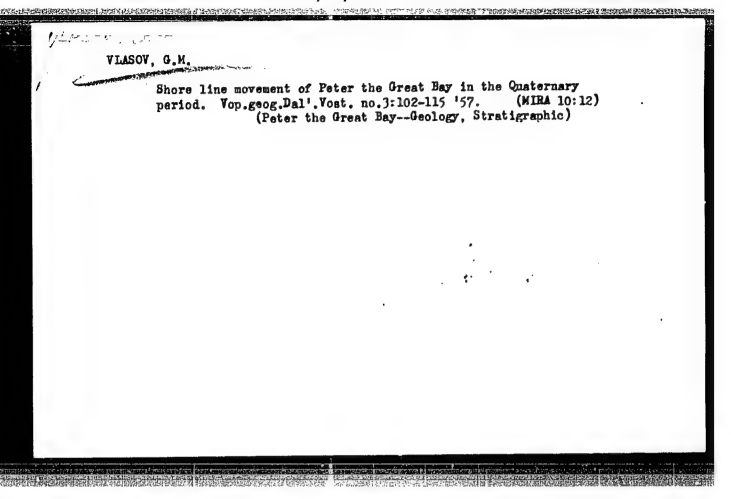
						15-57-4-4406
Quaternary	Volcanos	of	Northern	Kamchatka	(Cont.)	-2 27 1 11

Components	1	2	3
Si0 <sub>2</sub>	66.80	74.42	93.76
Ti02	0.16	1.06	3.00
A1 <sub>2</sub> 0 <sub>3</sub>	17.66	0.42	0.05
Fe <sub>2</sub> 0 <sub>3</sub>	4.67	0.35	0.21
FeO	1.05	0.15	0.00
MuO	0.00	0.00	0.01
MgO	0.82	0.00	0.00
CaO	4.83	0.26	0.41
	0.70	0.00	0.00
Na <sub>2</sub> O	0.48	0.00	0.00
K <sub>2</sub> 0 P <sub>2</sub> 0 <sub>5</sub>	0.03	0.00	0.03
		To card	1/4
Card 3/4			

Quaternary Volcanos of Northern Kamchatka (Cont.)

ı			
SO <sub>3</sub>	0.08	2.86	1.31
H <sub>2</sub> Ó	1.17	1.38	3.10
Others	1.22	22.90	2.16
Total	100,68	103.80	104.04

<sup>1)</sup> Andesite (apparently already partially altered) of the lower flow, exposed on the left bank of the Gatatygrynyn River; 2) remains of decomposed andesite from the same flow; 3) opalite with relict porphyritic structure from the same location. Card 4/4



VIASOV, GM.

AUTHORS: Yakob

Yakobson, K. K. and Vlasov, G.M.

185

TITLE:

Reduction of the weight of small assembled reinforced concrete bridges. (Snizheniye vesa malykh sbornykh

zhelezobetonnykh Mostov).

PERIODICAL: "Beton i Zhelezobeton" (Concrete and Reinforced Concrete),

1957, No.2, pp.58-59 (U.S.S.R.)

ABSTRACT:

The "pile"-tressle bridges of Ingenieur N.M. Kolokolov's can be mass-produced efficiently and assembled. speed of erection constitutes the main advantage of this method. A railway bridge (49 m long) was erected in 6 days. A highly organised and specialised party can complete a 30 m run of this bridge in one day. Lentransmostprojekt developed a transportable bridge section of a width of 5 m, designed by E. A. Artamonov. However, these units are not very economical as the concrete consumption is 37% higher than in N.M. Folokolov's design and by 59% higher than by a method developed by the Novosibirsk Institute of Rail Transport (NIIZHT). The weight of the units (23.5 tons) create difficulties in hoisting, even with 45 ton capacity railway cranes. The Kolokolov unit weighs only 9 tons. The Institute NIIZHT (Bridge Building Laboratory) has designed a single unit bridge section with attachable cantilever This 5 m wide unit weighs 15.4 tons and can be

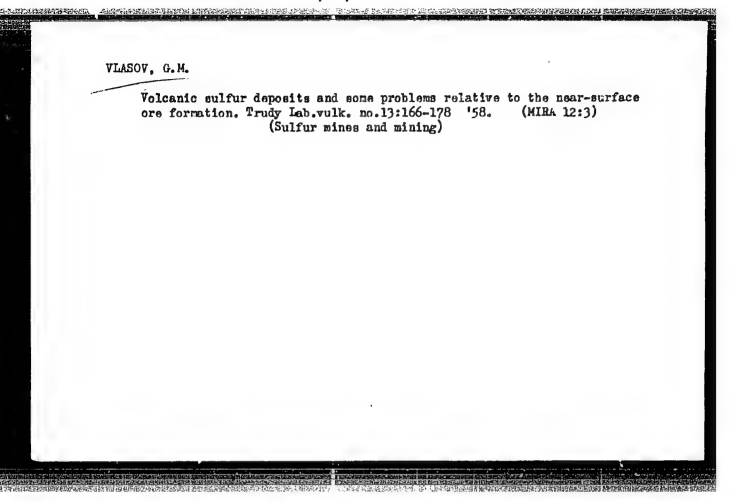
Reduction in the weight of small assembled reinforced concrete bridges. (Cont.)

handled easily with a 50 ton crane. An analysis has shown that the volume of concrete and reinforced concrete cf bridges up to 20 m span constitutes 70% of thewhole weight. There is one drawing and one table.

VLASOV, G.M.

Ore formation in the volcanic zones on the coast of the Atlantic Ocean (Far East). Trudy Lab. paleovulk. Kazakh. gos. un. no.2: 141-155 '63. (MIRA 17:11)

1. Dal'nevostochnyy geologicheskiy institut.



VLASOV, G.M., aspirant

Designing scaffold bridges with flexible piers. Trudy MIIZET no.14:118-129 '58. (MIRA 12:1)

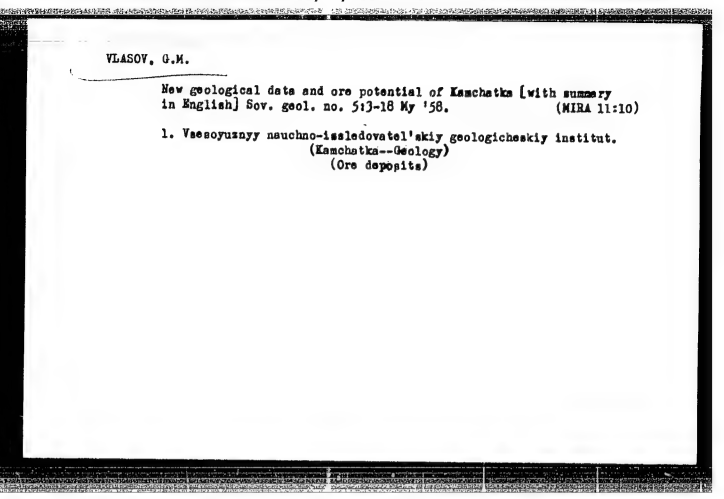
1. Novosibirskiy institut inzhenerov shelesnodorozhnogo transporta. (Bridges, Concrete--Foundations and piers)

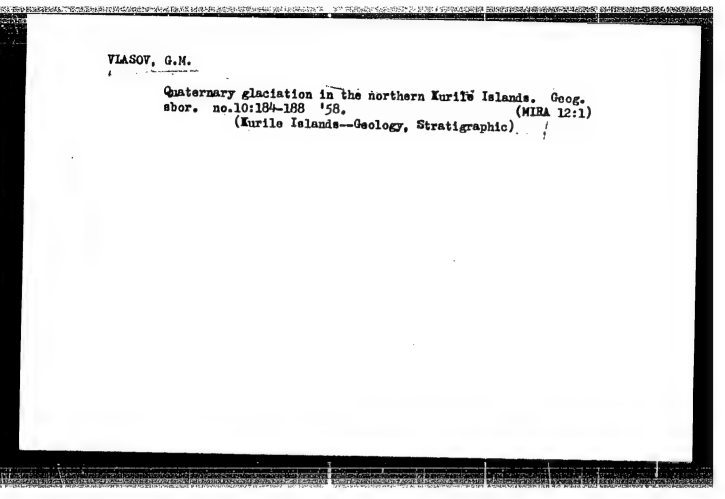
VERESHCHAGIN, V.N., otv.rod.; KRASNYY, L.I., otv.rod.; VLASOV. G.M., rod.;
ZOLOTOV, M.G., rod.; ZHAMOYDA, A.I., rod.; KIPARISOVA, L.D., rod.;
MODZALEVSKAYA, rod.; ONIKHIMOVSKIZ, V.V., rod.; SAVRASOV, M.P.;
CHEMEKOV, Yu.F.; SKVORTSOV, V.P., rod.; AVERKITEVA, T.A., tokhn.rod.

[Resolutions of the Interdepartmental Conference on the Elaboration of Standard Stratigraphic Systems for the Far East] Resheniia seveshchaniia Moshvedomstvennogo seveshchaniia po rasrabotke unifitsirovannykh stratigraficheskikh skhem dlia Dal'nego Vostoka. Moskva, Gos.nauchno-tekhn. izd-vo lit-ry po geol. i okhrane nedr. 1958. 51 p. (MIRA 12:3)

1. Mexhvedomstvennoye soveshchaniye po razrabotke unifitsirovannykh stratigraficheskikh skhem dlya Dal'nego Vostoka, Khabarovsk, 1956.

2. Predsedatel' Orgkomiteta Mezhvedomstvennogo soveshchaniya po razrabotke unifitsirovannykh stratigraficheskikh skhem dlya Dal'nego Vostoka (for Krasnyy). (Soviet Far East-Goology, Stratigraphic)





AUTHORS:

Vlasov, G. M., Vasilevskiy, M. M.

90V/20-122-1-49/17

TITLE:

Zoning in the Transformed Rocks of the Kamchatka Central Range (Zonal'nost' izmenennykh porod : alinnego Kamchatskogo khrebta)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 132, Nr 4, pp 678-682 (USSR)

ABSTRACT:

The zoning in the Kamchatka Central Range has been studied by the All-Union occuentific Geological Research Institute since 1957. The Kamchatka mountain chain represents an anticlinorium composed of magmatic and metamorphic rocks varying in age from Cambrian to Quaternary. A deep-seated fault zone runs approximately along the axis of the anticlinorium. This zone influenced the implacement of most of the young magmatic rocks in the structure of the anticline as well as controlling the gas-hydrothermal processes and the ore formation. The zoner of altered rocks and the ore occur in feather-faults associated with the main shear zone. In the same associated faults occur small diorite intrusions, stocks of acidic andesite and dike suites of diorite porphyry and other rocks. The anticlinorium has been mildly folded perpendicular to its axes. Therefore, the

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Zoning in the Transformed Rocks of in Kamchatka Central Range

plunge of one single segrent of the exis allows observation of different structural levels. This peculiarity is intensified by the fact that the principal ore deposition took place in the late Neogene, i.e., the time of maximum Leveling of relief in this area. In the early Quaternary the present relief was formed by differential block uplift. Through the erosion that followed, the different levels of Late Neogene vulcanism and ore deposition were exposed. At over 50 profiles of altered rock the autnors have shown that along the linear shear zone the association of new minerals, i.e., facies, in the altered rocks is characteristic in a regular manner. Furthermore, near the fault zone which produced channels for the hydrothermal solutions there is a clear horizontal and vertical zoning of these facies (Fig 1). In the middle structural blocks, composed of folded Paleogene and Neogene volcanic masses of andesite and basalt, the following characteristic zones are found: 1) mono-quartz, lower zone, 2) kaolinite (dickite), lower zone, 3) quartzsericite or muscovite, lower zone, 4) propylite, consisting of chlorite, calcite, albite and zeolites. These zones correspond to zoning in the altered rock of secondary quartzites, and it is

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SOV/20-122-4-39/57 Zoning in the Transformed Rocks of the Middle Kamchatka Mountain Ridge

here hypothesised that they represent a diffusion-metasomatism resulting from the gradual neutralization of acid solutions as they react with the surrounding rock (Refs 2,3). The observations prove the next step in the evolution of the ore solutions: the alkalic post-magmatic solutions ascended in the fracture zone carrying large amounts of silica and ore elements. The raising of the oxidation potential, the gradual lowering of temperature and pressure decreased the solubility of the silica. Through this process the following took place: a metasomatic silicification of the country rock with the formation of massive quartz-propylite, the rapid fall of temperature and pressure in a higher zone of more highly fractured rock with the consequent deposition of quartz in fractures and the building of quartz-stock works with metal ores of copper, lead, and zinc. In the highest beds near the earth's surface the rapid cooling of the remaining solution formed acids which bleached the country rock, creating the secondary quartzite. There are 1 figure and 3 references, 3 of which are Soviet.

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EOV/20-122-4-39/57 Zoning in the Transformed Rocks of the Middle Kamchatka Mountain Ridge

ASSOCIATION: Vsesoyuznyy nauchno-issiedovateliskiy geologicheskiy institut

(ill-Union Ccientific Geological Research Institute)

PRESENTED: May 19, 1958, by D. S. Korzhinskiy, Member, Academician

SUBMITTED: May 19, 1958

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3(5) 807/20-127-1-42/65

AUTHORS: Vlasov, G. M., Yarmolyuk, V. A. the Peninsula

TITLE: The Structural-tectonic Regions of/Kamchatka/(Strukturno-

t ektonicheskiye rayony Kamchatki)

PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 127, Nr 1, pp 156-158

(USSR)

ABSTRACT: In recent years, important details helping to define the geo-

logical structure of Kamchatka have been detected by the geologists of the Dal'nevostochnoye (Far East) and Pyatoye (Fifth) geologicheskoye upravleniye (Geological Administrations). This has become evident with the composition of the new geological survey map (1957) (Fig 1). Kamchatka is a young folding area, chiefly consisting of cenozoic and closely connected Cretaceous formations. A middle massif of metamorphic rocks and of such risen from the depth by eruption lies in the south of the Sredinnyy chain. Two directions become evident in the chief structures of the peninsula: (a) a southern one corresponding to the prolongation of the middle massif, and (b) a northeastern one connected with the range of two parallel fold arcs.

Card 1/4 One of the arcs (Vostochnyy Kamchatskiy chain) is the outer,

SOV/20-127-1-42/65

The Structural-tectonic Regions of Kamchatka Peninsula

and the other (the central and northern part of the Sredinnyy chain) is the inner and roughly follows the axis of the peninsula. The arcs are the most important structural-facial and -metallogenic zones. The outer arc consists of an anticlinal elevation from the Upper Cretaceous sediments and volcanic rocks, also ultrabasic ones among them. Pyrite-ore occurrences with copper, nickel, cobalt, occasionally with molybdenum are found here. Exclusively cenozoic volcanic rocks are developed in the inner range of the arc. There are ore occurrences of: mercury, antimony, gold, copper, and molybdenum, which have formed near the surface and rest in the midst of secondary quartzites and propylites. The arcs bend eastwards at the hitherto little investigated transversal south-eastern dislocation zone which crosses the peninsula near Petropavlovsk. The inner arc is continued as Bol'shaya Kuril'skaya insular chain (Great Kuriles), while the outer arc apparently follows a subaqueous projection eastwards, reaching the Malyye Kuril'skiye (Little Kuriles) islands. Both arcs are continued in the north-east as Koryakskoye nagor'ye (Koryak mountairs). The outer arc unites with the structures of Alaska. The Sredinnyy massif is prolonged northwards by young anticlinal folds. This

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the Structural-tectonic Regions of/Kamchatka Peninsula

massif and both the mentioned arcs form the chief anticlinoria of Kamchatka and the orographically marked mountain chains. A 4th smaller anticlinorium consisting of Paleogene and Miocene volcanic rocks and of flysch stretches along the eastern peninsulas. Synclinoria lie between the anticlinoria: Western Kamchatskiy, Palanskiy, Parapol'skiy, and Penzhinskiy with Neogene coal- and petroleum bearing sediments. They represent a rear - downwarping (tylovoy progib) which is divided into two parts by the central elevation. The Tsentral'naya Kamchatskaya depression forms an inner (vnutrennyaya) downwarping between the fold arcs. Oceanic marginal (peredovyye) depressions are near the east coast and south of the Aleutians. Along with the two young fold arcs there are fractures in depth, along which powerful tertiary and Upper Cretaceous volcanic masses are spread. Three quaternary volcanic zones lie all over the mentioned structural elements. There is 1 figure.

ASSOCIATION: Card 3/4

Dal'nevostochnoye geologicheskoye upravleniye g. Khabarovsk (Far Eastern Geological Administration Lity of Khabarovsk)

Letter to the 3 no.7:155-157	editor of the "Sovetskaia geologiia." Sov. geol. 7 J1 '60. (MIRA 13:8)
1. Vsesoyuzny; institut.	y nauchno-issledovatel'skiy geologicheskiy (Sulfur)

emitted in the sea. (Section III.G.1)  EXCENT. The problem of beringian continental connection in the craition- geographs studiation (Section III.A.)  EXCENT. 1. A., and INCECT. 1. A., institute of Generalization of anthro burys  sent of deep scenaric currents with the application of anthro burys  (sethods, apparatus, remains) (Section III.S.)  EXCENT. 2. A., and INCECT. 3. A. 5. Institute of Generalization of anthro burys  (sethods, apparatus, remains) (Section III.S.)  EXCENT. 3. A., and INCECT. 3. A. 5. Institute of Connection of Anthro burys  (sethods, apparatus, remains) (Section III.S.)  EXCENT. 3. A., institute of General The station of anthro burys  (sethods III.S.)  EXCENT. 4. A. Institute of Connection Time.  (sethods III.S.)  EXCENT. 4. A. Institute of Connection Time.  (sethods III.S.)  EXCENT. 5. A. Institute of Connection Time.  (sethods III.S.)  EXCENT. 6. A. Institute of Connection Time.  (sethods III.S.)  EXCENT. 6. A. Institute of Connection Time.  (sethods III.S.)  Excellent III.S.  (sethods III.S.)  EXCENT. 6. A. Institute of Connection Time.  (sethod III.S.)  Excellent III.S.  Excellent III	Treetlants nader party of the popular party of the	Pepers sphilted i
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Hi Ma	gh erosion surf t. VSEGEI. Chet	Caces in Kamchat . geol. i geomo	ka and the Kurile Isorf. no.2:178-192 '59	MIRA 14:5)
	(Kamchat	ka-Erosion)	(Kurile Islands-	Erosion)
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VIASOV, C.M.

Characteristics of climatic changes in the Palacgers and Necgard in the Far East. Dokl. AN SSSR 157 no.3:58/2-592 Jl 164. (MIRA 17:7)

1. Predstavleno akademikom N.M. Strakhovyte.

VLASOV, G.M.; PETRACHENKO, Ye.D.

Metasomatic sulfur deposits in Kamchatka and the Kurile Islanda. Sov. geol. 8 no.5:57-70 My '65. (MIRA 18:7)

1. Dal'nevostochnyy geologicheskiy institut Sibirskogo otdeleniya AN SSSR.

VLASOV, G.M.; ITSIKSON, M.I.; KORMILITSYN, V.S.; KRASNYY, L.I.; MATVEYENKO, V.T.

Geological prerequisites of the distribution of minerals in the eastern part of the U.S.S.R. Sov.geol. 6 no.12:36-57 D '63. (MIRA 16:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut.

VLASOV, G.M.

Paleovolcanologic studies in the Far East. Trudy Lab. paleovulk. (MIRA 16:6) Kazakh. gos. un. no.56:57-72 '63.

1. Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut.

(Soviet Far East-Volcanoes)

VLASOV, G.M.; YARMOLYUK, V.A.; ZHEGALOV, Yu.V.

Some basis tectonic problems of Kamchatka. Sov. geol 6 nu.6:
32-50 Je '63. (MIRA 16:7)

1. Dal'nevostochnoye geologicheskoye upravleniye.
(Kamchatka—Geology, Structural)

VLASOV, G. N. and KROPOTKIN, P. N.

"Island Arcs and Peripheral Fold Regions on the Western Border of the Pacific Ocean Belt"

report presented at the First All-Union Conference on the Geology and Metallurgy of the Pacific Ocean Belt, Vladivostok, 2 October 1960

So: Geologiya Rudnykh Mestorozhideniy, No. 1, 1961, pages 119-127

 BELOVA, M.B.; VASIL'YEV, V.G.; VLASOV, G.M.; GRYAZNOV, L.P.; DRABKIN,
I.Ye.; ZHEGALOV, Yu.V.; KARBIVNICHTY, I.N.; KLEHOV, Ye.P.; KRYLOV, V.V.; TITOV, V.A.; ZARETSKAYA, A.I., vedushchiy red.; FEDOTOVA, I.G., tekhn. red.

[Geology and oil and gas potentials of Kamchatka] Geologicheskoe
stroenie i perspektivy neftegazonosnosti Kamchatki. Moskva, Gos.
nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry, 1961. 343 p.

(Kamchatka—Petroleum geology)

(Kamchatka—Gas, Natual—Geology)

VLASOV, G.M.; VASILEVSKIY, M.M.; ZHEGALOV, Yu.V.

Geological conditions of finds and features of the genesis of mercury ores in the central Kamchatka Ramge. Biul.VSEGEI no.1: 104-111 '58 (Kamchatka—Mercury ores)

(Kamchatka—Mercury ores)

VLASOV, G.M.; VASILEVSKIY, M.M.

Alumina-rich secondary quartzite facies of the Sredinnyy Range in Kamchatka. Geokhimiia no.7:630-633 '61. (MIRA 14:6) (Sredinnyy Range—Quartzite) (Alumina)

VLASOV, G. M. and VASILEVSKIY, M. M.

"Metallogenic Characteristics of the Kurile-Kamchatka Arc"

report presented at the First All-Union Conference on the Geology and Metallurgy of the Pacific Ocean Ore Belt, Vladivostok, 2 October 1960

So: Geologiya Rudnykh Mestorozhdeniy, No. 1, 1961, pages 119-127

VLASOV, G. M.

"Metallogenic Features of the Kurile-Kamchatka Arc"

report presented at the First All-Union Conference on the Geology and Metallurgy of the Pacific Ocean Ore Belt, Vladivostok, 2 Cctober 1960

So: Geologiya Rudnykh Mestorozhdeniy, No. 1, 1961, pages 119-127

Design of elements of variable cross section for a moving load.  Trudy NIIZHT no.24:219-224 '61. (MIRA 16:5)  (Strains and stresses)

MIKHAYLOV, Vladimir Nikolayevich, prof., doktor tekhn. nauk [deceased];
KULIKOV, Valentin Anatol'yevich, dots., kard. tekhn. nauk; VLASOV,
Georgiy Dmitiyevich, prof., doktor tekhn. nauk; CHULITSKIY, N.H.,
red.; VOLOKHONSKAYA, L.V., red. izd-ve; PARAKHINA, N.L., tekhn. red.

[Technology of machine woodwork] Tekhnologiia mekhanicheskoi obrabotki drevesiny. Moskva, Goslesbumizdat, 1961. 544 p. (MIRA 14:9)

(Woodwork)

VLASOV. G. M.

Cand Tech Sci - (diss) "Engineering method of estimating the parts of variable cross-section and disc arches from uniform flexible material and reinforced-concrete." /Moscow/, 1961. 15 pp with diagrams; (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Motor Vehicle and Road Inst); 250 copies; free; (KL, 6-61 sup, 214)

MITIN, Yu.V.; VLASCY, G.P.

Synthesis of a peptide bond by means of chlorimides. Zhur. ob. khim. 35 no.5:861-864 My '65. (MIRA 18:6)

1. Institut vysokomolekulyarnykh soyedineniy AN SSSR.

MITIN, Yu. V.; GLUSHENKOVA, V. R.; VLASOV, G. P.

Reactions of isonitriles with amine salts. Zhur. ob. khim. 32 no.12:3867-3871 D '62. (MIRA 16:1)

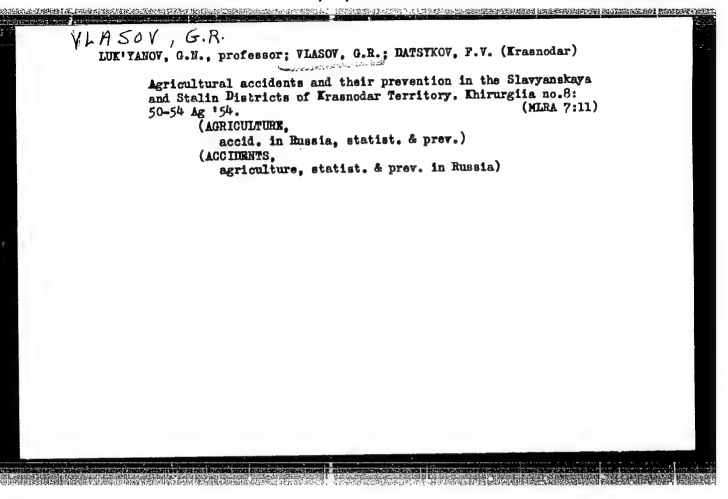
1. Institut vysokomolekulyarnykh soyedineniy AN SSSR.

(Isocyanides) (Amines)

MITIN, Yu.V.; SaZaNOV, Yu.N.; VLASOV, G.P.; KOTON, M.M.

Polymerization of dialdehydes. Vysokom.soed. 2 no.5:716-718;
My '60. (MIRA 13:8)

(Aldehydes) (Polymers)



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GRABETSKIY, A.A., kand.pedagog.nauk. Prinimali uchastiye: GOSTEV, M.M., kand.pedagog.nauk [deceased]; GLORIOZOV, P.A.; IVANOV, P.P., uchitel' sredney shkoly. VLASOV, G.S., otv.red.; SHAROV, I.H., red.; CHIZHIKOVA, O.M., red.; SHIRNOV, G.I., tekhn.red.; GOLOVKO, B.N., tekhn.red.

[Chemical apparatus for the study of chemistry in secondary schools; catalog and handbook] Uchebnoe oborudovanie po khimii dlia srednei shkoly; katalog-spravochnik. Moskva, Gos.uchebno-pedagog.izd-vo M-va prosv.RSFSR, 1958. 134 p. (MIRA 13:6)

1. Russia (1917- R.S.F.S.R.) Ministerstvo prosveshcheniya. 2. Chlen-korrespondent Akademii pedagogicheskikh nauk RSFSR (for Gloriozov).

(Chemistry-Handbooks, manuals, etc.) (Chemical apparatus)

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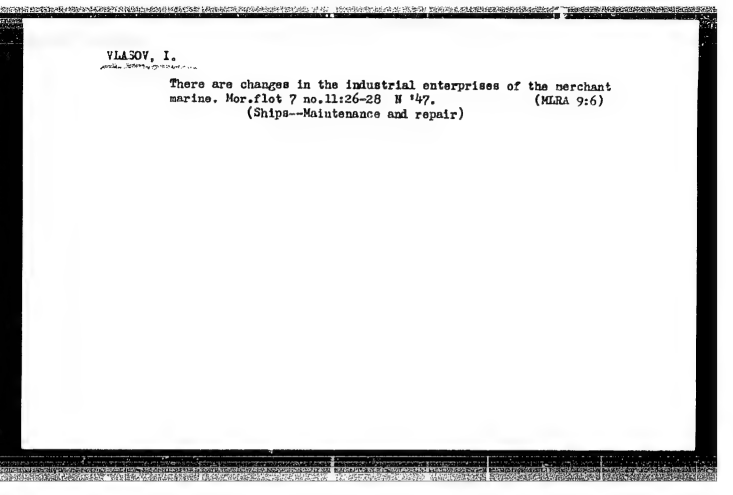
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Lists the electric railway lines.

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VLASOV. L.A., redaktor; TAIROVA, V.H., redaktor; GUREVICH, M.H., tekhnicheskiy redaktor

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A STANDARD S

Country : USSR Category : Cultivated Plants. Potatoes. Vegetables. Melons.

Abs Jour : RZhBiol., N 6, 1959, No 24888

Author

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Orig Pub: Byul. Nauchno-tekhn. inform. N.-i. in-ta ovoshch. kh-va, 1958, No. 5-6, 4-12

Abstract : No abstract.

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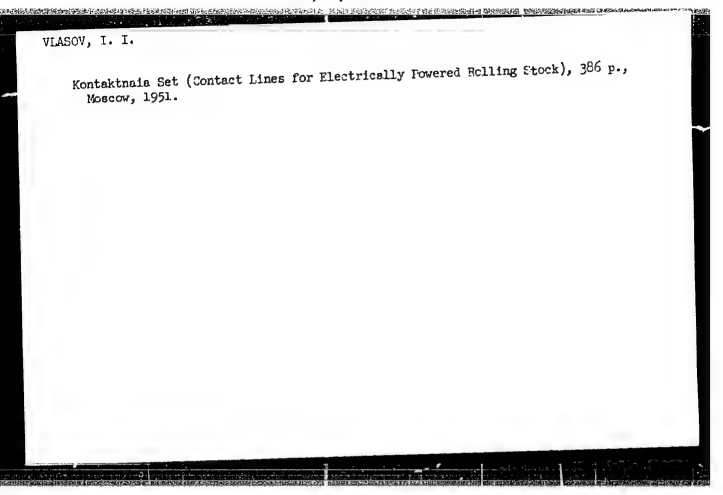
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V111:01 BENESHEVICH, I.I., kandidat tekhnicheskikh name; BOGIN, N.H., kandidat tekhnicheskikh nauk; BYKOV, Ye.i., inzhener; VIASOV, I.I., kendidat tekhnicheskikh nauk; GRITSEVSKIY, M.Ye., inzhener; GRUBER, L.O., inzhener; GURVICH, V.G., inzhener; DAVYDGV, V.N., inzhener; YER-SHOV, I.M., kandidat tekhnicheskikh nauk; ZASORIN, S.N., kandidat tekhnicheskikh nauk; IVallov, I.I., kandidat tekhnicheskikh nauk; KRAUKLIS, A.A., inzhoner; KRUTOV, L.B., inzhener; LAPIN, V.B., inzhener; LASTOVSKIY, V.P., dotsent; LATUNIN, N.I., inzhener; MARKVARDT, K.G., professor, doktor tekhnicheskikh nauk; MAKHAYLOV, M.I., professor, doktor tekhnicheskikh nauk; NIKA TOROV, V.A., inzhener; OSKOLKOV, K.N., inzhener; OKHOSHIN, L.I., inzhener; PARFENOV, K.A., dotsent, kandidat tekhnicheskikh nauk; PERT30VSKIY, L.M., inzhener; POPOV, I.P., inzhener; PORSHMEV, B.G., inzhener; RATMER, H.P., inzhener; MOSSIYAVSXIY, G.I., dotsent, kandidat tekhnicheskikh nauk; RYKOV, I.I., kendidat tekhnicheskikh nauk; RYSHKOVEKIY, I.Ya., dotsent, kandidat teknnicheskikh nauk; RYABKOV, A.Ya., professor [deceased]: TAGER, S.A., kandidas tekhnicheskikh nauk; KHAZEN, M.M., professor, doktor tekhnicheskikh nauk; CHERNYSHEV, M.A., doktor teknnicheskikh nauk; HBin, b. Ye., professor, doktor tekhnicheskikh nauk; YUKENEV, B.R., dotsent; AKSENOV, I.Ya., dotsent, kandidat tekhnicheskikh neuk; ARKEANGAL SKIT, A.S., inzhener; BARTENEV, P.V., professor, doktor tekhnicheskikh nauk; BarnGAHD, K.A., kandidat tekhnicheskikh nauk; Bullovor, M.Ye., dotsent, kandidat tekhnicheskikh nauk; BOSDANOV, I.a., inshener; BoGDANOV, N.K., kandidat tekhnicheskikh nauk; VIHNICHENKO, N.G., dotsent, kandidat ekonomicheskikh nauk; (Continued on next card)

HENESHEVICH, I.I .--- (continued) Card 2. VASIL'YEV, V.F.; GONGHAROV, H.G., inzhaner; DERIBAS, A.T., inzhaner; DOBROSEL'SKIY, K.M., dotsent, kandidat tekhnicheskikh nauk; DLUGACH, B.A., kandidat tekhnicheskikh nauk; YMFIMOV, G.P., kandidat tekhnicheskikh nauk; ZEMBLINOV, S.V., professor, doktor tekhnicheskikh nauk; Zahililo, H.L., kandidat tekhnicheskikh nauk; IL'IN, K.P., kandidat tekhnicheskikh nauk: kandidat tekhnichsskikh nauk; KAPIUN, F.Sh., inzhener; KANSHIN, M.D.; KOCHNEY, F.P., professor, doktor teknnicheskikh nauk; KOGAH, L.A., kandidat tekhnicheskikh neuk; KUCHURIN, S.F., inzhener; LEVASHOV, A.D., inzhener; MAKSIMOVICH, B.M., dotsent, kandidat tekhnicheskil:h nauk; MARTYNOV, M.S., inzhener; MEDEL\*, O.M., inzhener; NIKITIN, V.D., professor, kandidat tekhnicheskikh nauk; PADNYA, V.A., inzhener; PANTELEYEV, P.I., kandidat tekhnicheskikh nauk; PMTROV, A.P., professor, doktor tekhnicheskikh nauk; POVOROZHENKO, V.V., professor, doktor tekhnicheskikh nauk; PISKARRY, I.I., dotsent, kardidat tekhnicheskikh nauk; SERGEYEV, Te.S., kandidat tekhnicheskikh neuk; SIMONOV, K.S., kandidat tekhnichekikh nauk; SIMANOVSKIY, M.A., inzhener; SUYAZO7, I.G., inzhener; TAIDAYEV, F.Ya., inzhener: TIKHUNOV, K.K., kendidat tekhnicheskikh nauk; USHAKOV, N.Ya., inzhenr; USFENSKIY, V.K., inzhener; FEL'DMAN, H.D., kandidat tekhnicheskikh nauk; FERAPONTOV, G.V., inzhener; KHOKHLOV, L.P., inzhenr; CHERNCHORDIK, G.I., professor, doktor tekhnicheskikh nauk; SHAMAYEV, H.F., inshener; SHAYIRKIN, B.I., inzhener; YAKUSHIN, S.I., inzhener; GRANOVSKIY, P.G., redaktor; TISHCHENKO, A.I., redaktor; ISAYEV, I.P., dotsent, kandidat tekhnicheskikh nauk, redaktor; KLIMOV, V.F., dotsent kandidat tekhnicheskikh (Continued on next card)

CHANGE COM SECTION OF SECTION SECTION

BENESHEVICH. I.I.-- (continued) Card 3.

nauk, redaktor; MARKOV, H.V., inzhener, redaktor; KALIHIN, V.K.,
inzhener, redaktor; STHPAHOV, V.H., professor, redaktor; SIDCROV, H.I.,
inzhener, redaktor; GHRONIMUS, B.Ye., kandidat tekhnicheskikh nauk,
redaktor; ROBEL, R.I., otvetstvennyy redaktor

[Technical reference manual for railroad engineers] Tekhnicheskii spravochnik zheleznodorozhnika. Hoskva, Gos. transp.zhel-dor. isd-vo. Vol.10. [Electric power supply for railroads] Energosnabzhenie sheleznykh dorog. Otv.red. toma K.G.Markvardt. 1956. 1080 p. Vol.13. [Operation of railroads] Ekspluatatsiia sheleznykh dorog. Otv. red. toma R.I.Robel'. 1956. 739 p. (MLRA 10:2)

1. Chlen-korrespondent Akademii nauk SSSR (for Petrov) (Blectric railroads) (Reilroads--Management)

SOV/112-58-2-2350D

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1958, Nr 2, p 93 (USSR)

AUTHOR: Vlasov, I. J.

- TITLE: The Mechanical Design of a Vertical Catenary Contact Suspension for Main-Line Electrified Railroads (Mekhanicheskiye raschety vertikal'nykh tsepnykh kontaktnykh podvesok magistral nykh elektrifitsirovannykh zheleznykh dorog)
- ABSTRACT: Bibliographic entry on the author's dissertation for the degree of Doctor of Technical Sciences, presented to the Mosk, in-t inzh, zh,-d, transp. (Moscow Institute of Railway Transportation Engineers), Moscow, 1957.
- ASSOCIATION: Mosk. in-t inzh. zh.-d. transp. (Moscow Institute of Railway Transportation Engineers)

Card 1/1

CIA-RDP86-00513R001860230009-2" APPROVED FOR RELEASE: 03/14/2001

VLASOV, I.I.

AUTHOR:

Sergeyev, A. S., Docent

265-58-4-51/37

TITLE:

Dissertations (Dissertatsii)

PERTODICAL:

Elektrichestvo, 1958, Nr 4, pp. 90 - 91 (USSR)

ABSTRACT:

For the Degree of a Candidate of Technical Sciences,

1946-1953 -

At the All Union Scientific Research Institute for Railroad Traffic Engineers (Vsesoyuznyy nauchno-issledovatel'skiy in-

stitut inzhenerov zheleznodorozhnogo transporta).

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and Engineer S. H. Serdinov.

A. V. Voronin, on June 21, 1946: " Current Distribution Between

the Longitudinal Lines of the Contact Network and the Calculation of the Heat Development of the Network-Elements". Official opponents were: Doctor of Technical Sciences K. L. Markvardt and Doctor of Technical Sciences Professor D. M.

Minov.

Card 1/4

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105-58-4-31/37

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and Construction of the Collector Potential Curves in D.C.
and Construction Motors". Official opponents were: Doctor of Technical
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Docent P. N. Shlyakhto.

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.iASC', I.I.

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SO: U-5241, 17 December 1953, (Letopis 'zhurnal 'nykh Statey, No. 26, 1949).

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SO: U-5241, 17 December 1953(Letopis 'zhurnal 'nykh Statey, No. 26, 1949).

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VLASOV, Ivan Ivanovich, doktor tekhn. nauk; PORSINEV, Boris Georgiyevich, inzh.; FRAYFEL'D, Aleksandr Vladimirovich, kand. tekhn. nauk; BARANOVA, M.A., inzh.

[Design of the contact networks of electrified railroads] Proektirovanie kontaktnoi seti elektrifitsirovannykh zheleznykh dorog. 2., perer. i dop. izd. Moskva, Izd-vo "Transport," 1964. 328 p. (MIRA 17:6)

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So: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 17, 1949).

PROKHOROY, Dmitriy Vasil'yevich, inzhener; ORINXYSKIY, I.A., inzhener redaktor; VLASOY, I.I., inzhener; TUDZON, D.M., tekhnicheskiy redaktor.

[Construction of contact systems on electric railways] Sooruzhenie kontaktnoi seti na elektrifitsiruewykh zheleznykh dorogakh.

Moskva, Gos.transp.zhel-dor.izd-vo, 1955. 170 p. (MLRA 8:11)

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VLASOV, I.I., kand. istor. nauk, dots.; ABEYDULLIN, S.K., kund. ist.nauk, dots. polkovnik; KOVALEV, S.S., kand. ist.nauk, dots., polkovnik; SHAYDAYEV, M.G., kand. ist.nauk, dots., polkovnik; SHCHEDRUNOV, V.F., kand. ist.nauk, dots.; CHEBUSHEV, I.V., polkovnik, red.; KUZ'MIN, I.F., tekhn. red.

[Party and political work in the Soviet Armed Forces; a textbook for military schools] Partiino-politicheskaia rabota v Vooruzhennykh Si-lakh SSSR; uchebnoe posobie dlia voennykh uchilishch. Moskva, Voen. izd-vo M-va oborony SSSR, 1961. 294 p. (MIRA 14:12) (Russia—Armed Forces—Political activity)

VLASOV, 1-1

#### PHASE I BOOK EXPLOITATION

SOV/4825

THE REPORT OF THE PROPERTY OF

Alekseyev, Vladimir Alekseyevich, and Ivan Ivanovich Vlasov

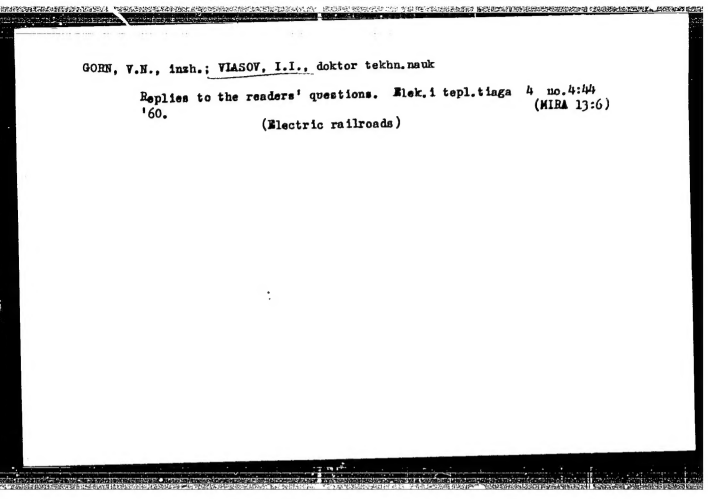
Sto priborov-avtomatov (One Hundred Automatic Devices) [Moscow] Izd-vo "Moskovskiy rabochiy," 1960. 62 p. 2,500 copies printed.

Ed.: Ye. Chernov; Tech. Ed.: S. Pavlova.

PURPOSE: This booklet is intended for plant personnel concerned with the automation of industrial processes.

COVERAGE: The booklet des ribes in a popular form some of the 100 efficiency improvements and inventions introduced jointly by the authors during the postwar years at the laboratory of the Moskovskiy zavod imeni Vladimira Il'icha.) (Moscow Plant imeni Vladimir Il'ich). The following automatic instruments are described: devices for checking the plate resistance of rheostats; electric "compasses" which determine stator polarity of an electric motor; devices for the automatic adjustment of low temperatures; control command devices for the plastics department of the plant and for conveyers; and a "relay-combine" now being developed for the automatic maintenance of the required temperature and water level in boilers. The foreword was written by N. Galkir, Party Committee Secretary of the plant. There are no references.

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VIASOV, I.I.

Utilization of heavy-type machinery. Put' i put.khoz. 4 no.6:
2-3 Je '60.

1. Starshiy inzhener po ekspluatatsii putevykh mashin i mekhanizmov,
g stalino.

(Railroads--Maintenance and repair)

